	ER WELL RE		Form WV						on of Water ces App. No.		Well ID	MW7		
	Original Record	Correct		Well Ust						Toumship No		<u> </u>		
1	County Bourbon	WATER W	ELL:	Fraction SW 1/4	NW 1/2	NW	¼ SW		Section Number	Township Nu		Number 25 X E W		
	VELL OWNER:	Last Name		First:						ll is located (if ur				
1 -	Business: Pete's Co					1				: If at owner's	-			
i	Address: 1712 Bro	adway				~30' N	of 998 N	. Natio	onal, Fort Scott	, KS				
1	Address:	reone	State: KS	ZIP: 67	357									
	City Pa LOCATE WELL	rsons 4			WELL:	20	ft	5	Latitude:	37.85	5495 (d	ecimal degrees)		
	VITH "X" IN	De	pth(s) Groundwater l	Encountered			*******		Latitude: Longitude	94.7		ecimal degrees)		
s	ECTION BOX:		2) ft 3)	ft,	or 4)	Dry W	ell					83 NAD 27		
	N WELL'S STATIC WATER LEVEL: 7.56 X below land surface, measured on (mo-day-yr)							5		Source for Latitude/Longitude: GPS (unit make/model:)				
	1 1		above land surfa		•		*****************	****	· `-	AAS enabled?				
	NW — NE	<u> </u>	Pump test data: Wel			ft	***************************************		X Land S	Survey Topo	graphic Map			
w		E	afterho	urs pumpin	ı <u>g</u>	gp:	m		Online	Mapper				
x	1 1		after ho	ater well wa		ft		6	Elevation	796.92 ft	Ground I	Level X TOC		
	SW SE	\dashv	Estimated Yield:			sp	•••			Land Survey		Topographic May		
	1 1		Bore Hole Diameter:	7.75	in to	ft,	and			Other				
	S		Bore Hole Diameter:		in to	ft								
	1 mile													
7 V	VELL WATER TO estic:		AS: Public Water Su	oply: well II	D			10	Oil Field V	Water Supply: lea	ise			
	Household	6[-	Test Hole: wel					
	Lawn & Garden		Aquifer Recharg						Cased	Uncased	Geotechni	cal		
	Livestock		X Monitoring: wel						Geothermal: Ho		tal Verti			
 	rrigation	9 F	Environmental Reme Air Sparge		II ID √apor Extr	action			a) Closed Locb) Open Loop	· <u></u>	Discharge	_		
	Feedlot Industrial	į. T	Recovery	Inject	•	actioi		Г	Other (spe	لمسسبا	Discharge	_ inj. or water		
						. J.,								
	hemical/bacteriol ell disinfected?	ogical samp	le submitted to KD	HE?	⊥Yes [X	-]NO	if ye	s, aate	sample was su	oinitted:				
	YPE OF CASING		Steel X PVC	Other			CASINO	IOIN	TS: Giu	ed Clample	Welded	X Threaded		
	diameter 2	in. to	5 ft, Diame	eter	in.	to	f	t, .	Diameter	n. to	ft,			
Casing	height above land s	urface -	0.64 in. W	eight		lbs	./ft. \	Vell thi	ickness or gaug	ge No				
			TION MATERIAI				_	٦	(0 '0)					
=====================================		less Steel	Fiberglass	X PV	/C one used (c	man hala	. L	Ottr	ner (Specify)					
	Brass Galva EN OR PERFOR	anized Steel	Concrete tile		one useu (t	open noic	5)							
	Continuous Slot	X Mili Si	_	e Wrapped		Torch Cu	t 🗀 :	Drilled	Holes	Other (Speci	ify)			
	Chutter	V av Du	nahad Wire	Wranned	m,	Saw Cut	<u> </u>	None (Open Hole)					
SCREE	N-PERFORATED	INTERVAL	S: From 5	ft. to	20 ft	, From		 . ft.	to	ft, From	ft. to	ft,		
0	GRAVEL PACK	NTERVAL	S: From 3	tt. to	20.6 ft	, From		π.	to	ft, From	ft. to	ft,		
	OUT MATERIAL		t cement Ce	ment grout	XB	entonite	X		Concrete: 0-1'			***************************************		
	ntervals: From	1 ft.		rom	ft. to)	ft,	From	ft.	tof	**			
·	source of possib	le contamir			it Deire		<u> </u>	ivento	nok Dans	Incentici	de Storage			
	Septic Tank Sewer Lines	L F	Lateral Lines Cess Pool		it Privy ewage Lag	oon		Livesto Fuel St	ock Pens orage		de Storage ned Water Well			
	sewer Lines Watertight Sewer Li	nes [Seepage Pit		ewage Lag eedyard	oon.	==		er Storage		/ Gas Well			
	other (Specity)		Scopage I ii	—					·9*	٠٠٠ ٠٠٠				
	from well? SE			Di	stance from	n well?	~60		<u></u>	ft				
10 FR	ом то		LITHOLO	GIC LOG	1		FRO	M	TO	LITHO. LOG (cont.) or PLUGG	ING INTERVALS		
0	1.2	Topsoil and					 							
1.2	20.6		gray mottled silty cla gray mottled FE stair		v		ļ							
	20.0	DIOWII and	era, monica i D sun											
		 					Notes:	KDHE	ID: Pumn N	Pete's #20+ 113_0	06-14774			
Notes: KDHE ID: Pump N Pete's #20; U3							ι νευ ο π Δυ , <i>UJ</i> =U	VU-17//7						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed. Teconstructed, or plugged under my														
jurisdiction and was completed on (mo-day-year) 9/24/15 and this record is true to the best of my knowledge and belief Karsas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 1/21/16														
under the business name of Larsen & Associates, Inc.														
	Mail 1 whit	e copy along w	ith a fee of \$5.00 for ea	ch construct	ed well to:	Kansas De	epartment of	of Healt	h and Environm	en Bureau of Wat	er, GWTS Section	n, ź		
	1000 SW	Jackson St., Su	ite 420, Topeka, Kansa	s 66612-136	7. Mail one	to Water	Well Own	er and r	etain one for you	ır records. Telepho	ne 785-296-5524.			
Vis	sit us at http://www.k	dheks.gov/wate	erwell/index.html		KSA	82a-1212				·	Revise	ed 7/10/2015		



P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.com

SURVEY OF MONITORING WELLS PUMP N PETE'S #20 FORT SCOTT, KANSAS

The above site is in Section 19, Township 25 South, Range 25 East of the Sixth Principal Meridian, Bourbon County, Kansas. The Southeast corner of Section 19 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was a KDOT benchmark described as a chiseled square on the west end of the western most pump island on site. Elevation: 798.25' MSL. The same point was used for the control point.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Fort Scott".

ID SE CORNER 19-T25S-R25E	NORTH 00.00	WEST 00.00	LATITUDE	LONGITUDE	ELEVATION
Control Point	2139.31	5179.80	37.85469	94.71321	798.25
MW-1 SW NW NW SW	2143.05	5108.74	37.85469	94.71297	RIM 797.79 TOC 797.15
MW-2 SW NW NW SW	2096.61	5084.41	37.85457	94.71290	RIM 797.57 TOC 797.22
MW-3 SW NW NW SW	2173.49	5023.02	37.85477	94.71268	RIM 797.43 TOC 797.10
MW-4 SW NW NW SW	2136.15	5242.88	37.85467	94.71346	RIM 796.66 TOC 796.26
MW-5 SW NW NW SW	2230.08	5089.79	37.85493	94.71291	RIM 797.55 TOC 796.92
MW-6 SW NW NW SW	2010.05	5139.25	37.85431	94.71310	RIM 797.14 TOC 796.61
MW-7 SW NW NW SW	2233.84	5184.37	37.85495	94.71322	RIM 797.56 TOC 796.92
MW-8 SW NW NW SW	2074.27	5196.80	37.85451	94.71327	RIM 797.81 TOC 797.21

